

FIG. 1

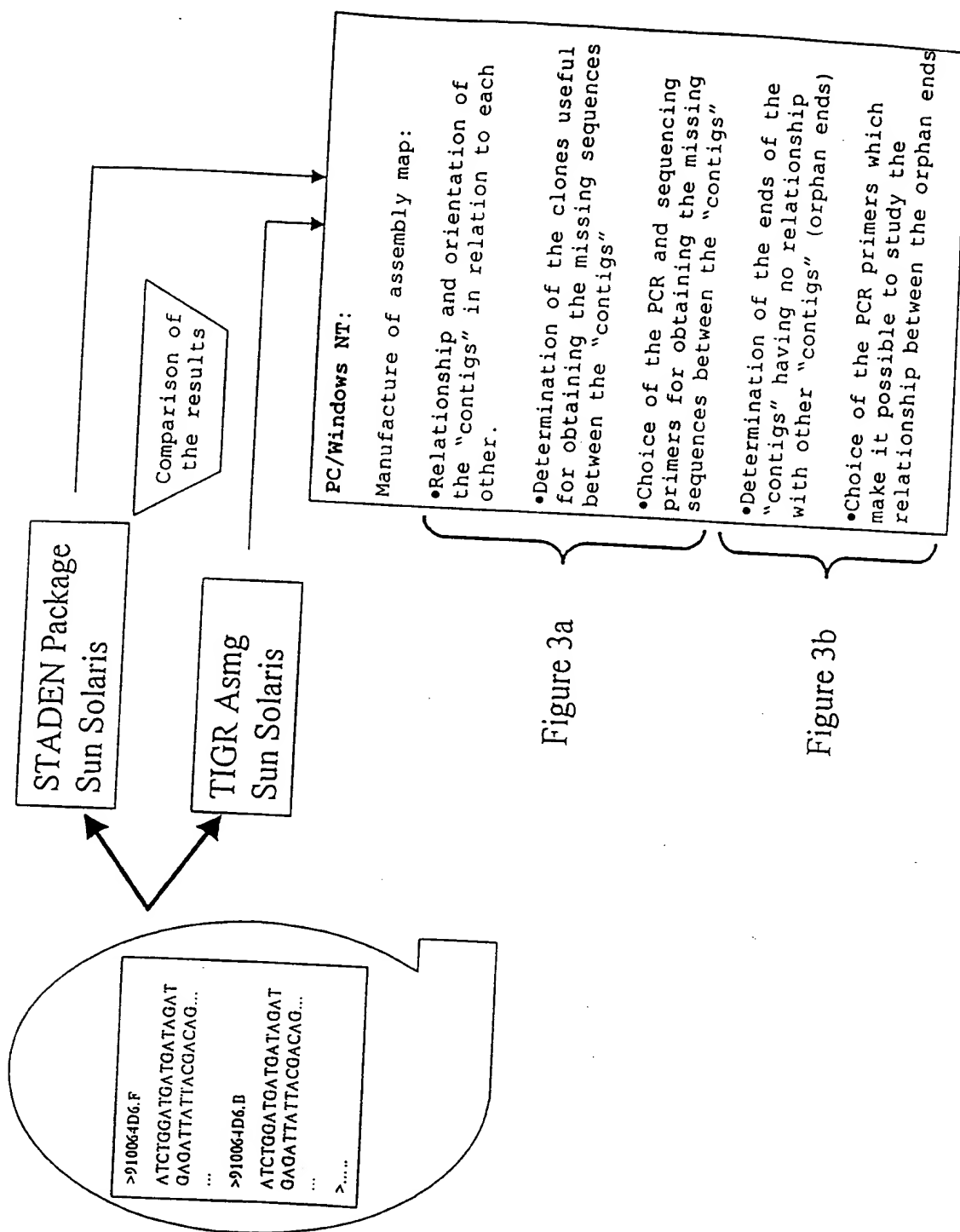


Figure 3a

Figure 3b

FIG. 2

- 1- Belonging to the same clone
- 2- Situated on two different co

Distribution and position of the sequences on the contigs:

1- Define the arrangement of the contigs in relation to each other

2- Define the PCR primers which make it possible to fill the sequence

Contig A

Contig B

Contig C

Contig D

Contig E

S1

S2

S3

S4

S5

Ct1

Ct18

E I E

ends without connecting clone:

Identification of the ends

Termination of outer and inner PCR

1- Identification of the ends

2- Determination of outer and inner PCR primers for studying the relationships between the contigs

E: outer primers

I: inner primers

FIG. 3